

MGSY (Gan)

Measurement Book

Schedule XLV-Form No. 134

F. E. P. I. S. D. (W)

DIVISION
E4A7A

A. E. P. I. S. D. (W)

SUB-DIVISION
BODH BHAJAT

Ganesh Shanka &
Vidhyashram

3182

प्रैटेला
गोपनीक
स्व-धिर
श्री स

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Name of Work -
Situation of work -
Agency by which work is executed -
Date of measurement -
No. and date of agreement -
(These four lines should be repeated at the commencement
of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
I S t o n A l c B i l					
Name of work: Const of rural road					
from Amri Duman Path					
Ki Peral Ped To Lohri.					
Agency: Ganesh Shanker Bidhya & the					
A G H N O 156] M M G S Y / G M / S B O / 2 / - 2 2					
Date: 14-12-2021					
T.O.C: 13-12-22					
Date of Measurement: 16-6-22					
(1) Const of net & working					
B.M. down					
1.00 KM					
(2) Cleaning & grubbing					
of road (G.M. down)					
$20 \times 30.00 \times 7.00 = 4200.00 \text{ m}^3$					
$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^3$					
$3 \times 30.00 \times 7.00 = 630.00 \text{ m}^3$					
$1 \times 10.00 \times 7.00 = 70.00 \text{ m}^3$					
7000.00 m ³					
0.70 Hect					
(3) Const of embankment					
material obtained from					
bottom part already -					

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End of A/C Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work — Const. of road road					
from Agara Demai Path					
To Debal Path to Lahar					
Agency — Ganesh Shankar Bidhyapati					
Agt No — 156/NNNSY/Know/SBN/51-22					
Date — 14.12.2021					
T.O.C — 3.12.22					
Date of Measurement — 15.04.23					

~~Further measurement will~~

1 *10000* *10000* *10000* *10000*

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) Setting out & leveling					
Braking Area					
P/T	1.00	100m			
	0.3735 = 98.100m				$f = 3736 = 00$
(2/2) Cleaning & grubbing of dead.					
P/T	0.70	100ft			
	0.52998 = 29.100ft				$f = 37099 = 00$
(3/4) Const. of embankment material obtained from borrow pit.					
(2) Load up to 1000 m ³					
P/T	6.56	40 m ³			
	0.192 = 0.8 / m ³				$f = 126048 = 00$
(2) Load up to 1000 m ³					
P/T	1.531	60 m ³			
	0.154 = 58 / m ³				$f = 336755 = 00$
(4/6) Const. of subgrade shoulder.					
P/T	2.772	100 m ³			
	0.178 = 54 / m ³				$f = 401099 = 00$
(5/7) Const. of GSB by whole ground material					
P/T	916.92	100 m ³			
	0.1602 = 77 / m ³				$f = 1469612 = 00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/36)	S/F F HYSD Bar				
	20m				
P/9	12679 NT				
	① 55319 = 79 NT				$f = 92495 = 00$
(14/34)	Fir RCC M20 slab				
	Structure				
P/9	6.14 m ³				
	① 5222 = 00 m ³				$f = 32063200$
(15/35)	Piv RCC M25 m				
P/9	19.00 m ³				
	① 6003 = 69 m ³				$f = 114070 = 00$
(16/38)	Piv hoop wire				
P/10	112 m ³				
	① 118 = 23 Nos				$f = 13242 = 00$
(17/39)	Piv drainage slot				
P/10	2 Nos				
	① 800 = 28 Nos				$f = 1613 = 00$
(18/40)	Cost of drilling				
P/10	14.80 m ³				
	① 5837 = 77 m ³				$f = 86399 = 00$
	48609 = 4				$f = 4880281 = 00$
Add 12% GST (+)					$f = 583312 = 00$
Add 1% labour cess (+)					$f = 48609 = 00$
Add S.F (+)					$f = 45640 = 00$
					$f = 5538495 = 00$
	Total f = 5538495 = 00				
(Less 0.0% Below H)					$f = 3877 = 00$
					$f = 5534618 = 00$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					5534618-
					B/F = 5556398=00
(less previous bill) (-)					1666983=00
					3867635=00
Allot					Unit - 11.11322
15/04/23					
JG					Auth 15/04/23
					csl
					Memo
					19-4-23
					17.3=00

Allot - Ut - 95 dt 11-4-23

1111322 = though done.
and my A/c will

Memo of payment

8.1. SD - Rs	88906=00	9 9 0
14. IT 23 - Rs	11114=00	3 6 2
1% Cess - Rs	11114=00	3 3 0
1% CHST - Rs	11114=00	2 1 0
1.2% GST - Rs	11114=00	0 5
Spec - Rs	10000=00	
Royalty - Rs	60000=00	
Adv - Rs	900960=00	
Gross - Rs	1111322=00	
Passed Per 15/04/23 11.11322=00 even only eleven thousand one hundred seventy four only.		